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Claim Set as Amended

1-10. (Cancelled)

11. (Previously Presented) A disk transferring device for a disk drive,

comprising:

a moving unit for being contacted to one surface of a disk and rotated by

the force of a driving source for thereby moving the disk;

a balance guide unit for guiding the disk for thereby precisely inserting the

disk;

a holder guide unit which is connected with the balance guide unit and

is operated by operation of the balance guide unit for guiding the disk moved

by the moving unit and guiding the disk until the disk transfer is finished;

a selection guide unit which is connected with the holder guide unit for

positioning the disk according to the size of the disk; and

a clamping driving unit for clamping the disk, the clamping driving unit

being interlocked with the selection guide unit.

12. (Previously Presented) The device of claim 11, wherein the holder

guide unit or selection guide unit receives the driving force separated from the

disk from the driving source when the disk transfer is finished.

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13. (Previously Presented) The device of claim 12, wherein the holder

guide unit interlocks with the clamping driving unit for thereby being separated

from the disk.

14. (Previously Presented) The device of claim 12, wherein the selection

guide unit interlocks with the clamping driving unit for thereby being separated

from the disk.

15-17. (Cancelled)

18. (Previously Presented) The device of claim 11, wherein the disk

transferring device further comprises a chassis, and a guide slot having a partial

insertion preventing unit is formed at the chassis, a balance guide unit is

installed at both ends of a disk insertion opening of the chassis, a guide rod

contacting the perimeter portion of the disk during disk insertion is installed at

one end of the balance guide unit, and a connecting pin inserted into the guide

slot to be guided thereby is installed at the other end thereof.

19. (Previously Presented) The device of claim 11, wherein the power of

the driving source is transmitted through a main power transmission system

having a plurality of gears for transmitting the driving force of the driving source;

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a disk transferring power transmission system having a plurality of gears

receives the driving force from the main power transmission system and converts

the same to the transferring of the disk; and

a clamping power transmission system selectively receives the driving force

from the main power transmission system and converts the same to the

clamping driving of the disk.

20. (Previously Presented) The device of claim 19, wherein the clamping

power transmission system includes a driving plate for receiving power and

transmitting the power to the lifting plate, the driving plate has a rack gear

portion formed thereon, and a first gear tooth of the rack gear portion is formed

to be rounded for thereby preventing collision with the opposite gear tooth

engaged with the first gear tooth.

21. (Previously Presented) The device of claim 20, wherein, at the driving

plate, a selection slot is formed for selectively guiding the selection guide unit

according to the type of disk used.

22. (Previously Presented) A disk transferring device for a disk drive,

comprising:

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a first guide component to guide a disk being inserted into or removed from an opening of the disk drive; and

a second guide component operatively connected with the first guide

element to guide the disk into and from an inner portion of the disk drive,

wherein the first guide component comprises:

a pair of guide arms that remain at a first position when guiding

edge portions of a disk having a first size, and that move to a second

position when guiding edge portions of a disk having a second size; and

a transfer device that cooperates with the pair of guide arms to

operatively contact with a surface of and transfer the disk inserted into

and removed from the disk drive.

23. (Previously Presented) The device of claim 22, wherein the second

guide component remains at a first position when guiding the disk having a first

size, and moves to a second position when guiding the disk having a second size.

24. (Previously Presented) The device of claim 22, further comprising:

a selection guide component connected with the second guide component

to position the disk at the inner portion of the disk drive; and

a clamping drive component operatively connected with the selection guide

component to clamp the disk positioned at the inner portion of the disk drive.

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25. (New) A disk transferring device for a disk drive, comprising:

a moving unit for being contacted to one surface of a disk and rotated by the force of a driving source for thereby moving the disk;

a balance guide unit for guiding the disk for thereby precisely inserting the disk;

a holder guide unit which is connected with the balance guide unit and is operated by operation of the balance guide unit for guiding the disk moved by the moving unit and guiding the disk until the disk transfer is finished;

a selection guide unit which is directly connected with the holder guide unit for positioning the disk according to the size of the disk; and

a clamping driving unit for clamping the disk, the clamping driving unit being interlocked with the selection guide unit.

26. (New) A disk transferring device for a disk drive, comprising:

a moving unit for being contacted to one surface of a disk and rotated by the force of a driving source for thereby moving the disk;

a balance guide unit for guiding the disk for thereby precisely inserting the disk;

a holder guide unit having a rod for guiding a side of the disk and which is connected with the balance guide unit and is operated by operation of the Application No.: 09/617,430

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balance guide unit for guiding the disk moved by the moving unit and guiding the disk until the disk transfer is finished;

a selection guide unit which is connected with the holder guide unit for positioning the disk according to the size of the disk; and

a clamping driving unit for clamping the disk, the clamping driving unit being interlocked with the selection guide unit.